

**Inventor's Response**

---

**CLAIM STATUS :**

Inventor Respectfully Submits that the Honor Examiner will:

1. Please: Cancel the Original claims; Claim 1., Claim 2. and Claim 3. of the original application Filed On: January / 30 / 02.

And, Respectfully,

2. Please: Enter the New Claims: 1. And 2. that was Submitted / Entered by the Inventor on: 07 / 5 / 04.

3. Also, Please: Re Number the New Claims: 1. And 2. As Follows:

Claim 1. Of the 07 / 15 / 04 amendment Shall be Identified as: CLAIM 3.

Claim 2. Of the 07 / 15 / 04 amendment Shall be Identified as: CLAIM 4.

In Summary:

**STATUS OF CLAIMS And IDENTIFIER**

---

1. Please Enter: CLAIM 3. ( NEW ), and,
2. Please Enter: CLAIM 4. ( NEW ).
3. Please, find the Submitted New - Clams 3. And 4. attached in Separate Sheet of Paper: In Page: 3.
4. Please; Find the Claims - red Lined Document ( underlining; for matter added and Brackets for deleted matter ), on Page: 4.

Pg. 2.

Serial No. 10 / 002,888

Art Unit: 3728

I claim.

3. An apparatus for distributing antibacterial spray throughout human shoe, comprising an exterior shoe pocket like apparatus for holding antibacterial source said apparatus for holding antibacterial source attached therein to the rear of the shoe and coupled to linking tube for providing means flow of antibacterial spray from the source of the antibacterial spray to the antibacterial discharging apparatus of the upper front shoe sole and said flow linking tube interconnected to the spray discharging apparatus in the upper front of the shoe sole.

4. A pocket like Apparatus for holding antibacterial source embodied to the exterior back part of the hill of the shoe and above the shoe sole for eliminating friction and tripping with obstacles when and during the shoe wearer walking.

Serial No. 10 / 002,888  
Art Unit: 3728

RED LINED DOCUMENT

I claim.

3. An apparatus for distributing antibacterial spray throughout human shoe, comprising an exterior shoe pocket like apparatus for holding antibacterial source said apparatus for holding antibacterial source attached therein to the rear of the shoe and coupled to linking tube for providing means flow of antibacterial spray from the source of the antibacterial spray to the antibacterial discharging apparatus of the upper front shoe sole and said flow linking tube interconnected to the spray discharging apparatus in the upper front of the shoe sole.

4. A pocket like Apparatus for holding antibacterial source embodied to the exterior back part of the hill of the shoe and above the shoe sole for eliminating friction and tripping with obstacles when and during the shoe wearer walking.

Meir Ibguy  
632 KingsHWY, apt.3C  
Brooklyn, NY, 11223

United States Department of Commerce  
Patent & Trademark Office

You can see the claims in the specification of my application concerning "A device for distributing antibacterial spray in a human shoe" (application no: 10/002,888) on page 1 and page 2.

Besides I'm presenting the claims of the mentioned invention according to your request (confirmation no : 7860)

RED LINKED DOCUMENT.

Claims

[delete]

It is claimed:

1. The device for distributing antibacterial product inside a human shoe comprising:
  - a. A source for antibacterial product - a tank with antibacterial spray;
  - b. A body embodied inside a fiber, on the ground of a shoe consisting of two parts: a tube connected both with the tank and with another part of the body - a "shower" which is triggered to the front part, inside a shoe.
2. A shoe having different design from an ordinary shoe. The shoe must have the device claimed in the claim 1 with a "pocket" attached to the back, outside a shoe in which the tank full of antibacterial product is placed.

BEST AVAILABLE COPY

Applicant Meir Ibguy Respectfully submits that the Honor Examiner will reconsider the Applicant's Corrected form of the Part of the Amendment ( the Examiner's Requested work to complete the amendment from the Inventor / Applicant ) and will allow the application for patent.

Respectfully Submitted: Meir Ibguy

Sig.

Meir Ibguy  
Inventor

Date: January / 15 / 05

Pg. 5